

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	1	(OLED) same chamber same plasma same temperature same (ATM or pressure)	USPAT	OR	OFF	2006/03/16 10:26
L7	1	(OLED) same chamber same plasma same temperature same (ATM or pressure or torr)	USPAT	OR	OFF	2006/03/16 10:31
L8	1	(OLED) same chamber same plasma same temperature same (ATM or pressure or torr)	USPAT	OR	ON	2006/03/16 10:33
L9	0	(OLED) same chamber same ozone same temperature same (ATM or pressure or torr)	USPAT	OR	ON	2006/03/16 10:27
L10	1	(OLED) same chamber same gas same temperature same (ATM or pressure or torr)	USPAT	OR	ON	2006/03/16 10:27
L11	460	cathode same chamber same plasma same temperature same (ATM or pressure or torr)	USPAT	OR	OFF	2006/03/16 10:31
L12	7	cathode same chamber same plasma same temperature same (ATM or pressure or torr) same (treat or treating)	USPAT	OR	OFF	2006/03/16 10:33
L13	11	cathode same chamber same gas same temperature same (ATM or pressure or torr) same (treat or treating)	USPAT	OR	OFF	2006/03/16 10:34
L14	4	(OLED) same chamber same plasma same temperature same (ATM or pressure or torr)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:33
L15	53	cathode same chamber same gas same temperature same (ATM or pressure or torr) same (treat or treating)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 10:44
L16	0	(cathode same chamber same gas same temperature same (ATM or pressure or torr) same (treat or treating)) and OLED	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 10:41
L17	5	(cathode same chamber same gas same temperature same (ATM or pressure or torr)) and OLED	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 10:42

## EAST Search History

L18	8	cathode same chamber same gas same temperature same (ATM or torr) same (treat or treating)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 10:46
L19	10	cathode same chamber same gas same C same (ATM or torr) same (treat or treating)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 10:46